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(54) METHOD FOR INACTIVATING VIRUS IN FIBRINOGEN

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a method for inactivating virus by the dry heating of fibrinogen having a fear of virus contamination in which a denaturation rate and/or a devitalization rate of the fibrinogen by heating are/is low, and the solubility and the dissolved condition of the obtained fibrinogen are satisfactory.

SOLUTION: This method is to lyophilize an aqueous solution where the fibrinogen, a basic amino acid and sodium chloride are made to coexist and to heat the lyophilized product.